

Electronic Acknowledgement Receipt

EFS ID:	11664745
Application Number:	10589551
International Application Number:	
Confirmation Number:	8526
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation
First Named Inventor/Applicant Name:	Per-Ola Freskgard
Customer Number:	23552
Filer:	Andrew Olden Larsen/Mary Peterson
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0012FPWO
Receipt Date:	20-DEC-2011
Filing Date:	17-SEP-2007
Time Stamp:	16:55:22
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Kinoshita_1.PDF	1001889 1c76b0764c653b7b44fc9cab8154c3c5929953	no	2

Warnings:

Information:

2	Non Patent Literature	Kinoshita_2.PDF	1168181 3d8862363036dca6a00156e6d5561b4d56ee5	no	2
Warnings:					
Information:					
3	Non Patent Literature	Klekota.PDF	635117 e1984b4b4a6f6c2d989622e3f1146ab05988b9	no	11
Warnings:					
Information:					
4	Non Patent Literature	Klibanov.PDF	197394 934a5dcd9f13621b27d4669e0d848ba510310d4	no	1
Warnings:					
Information:					
5	Non Patent Literature	Krishna.PDF	800205 462eeab27b321d49e135e1b4d179cc36d562772	no	3
Warnings:					
Information:					
6	Non Patent Literature	Krug.PDF	1672900 d4938bc9418487ab7781f36ee13ae07e18c8d6c	no	7
Warnings:					
Information:					
7	Non Patent Literature	Kurz.PDF	3645497 0d5ea934bc7e0891879c315d27af3b31d4f952f75	no	7
Warnings:					
Information:					
8	Non Patent Literature	Kurz_2.PDF	1564375 42a685a17992d861625d5d4d4e5a497a3c9da49	no	5
Warnings:					
Information:					
9	Non Patent Literature	Kurz_3.PDF	484858 02b6c2bedaa00117daa97b794b12c3a553c9d4d	no	5
Warnings:					
Information:					
10	Non Patent Literature	Lebl.PDF	16842952 055910d1c0e4f6e446a7bc093e3c3078aaf3a245	no	22
Warnings:					
Information:					

11	Non Patent Literature	Lehman.PDF	1586277 8c16c153aeeb8bb3127d8068e2f19893b74465	no	8
Warnings:					
Information:					
12	Non Patent Literature	Leitzel.PDF	297091 c014221884c248ba6c32926385f34493d713261a	no	10
Warnings:					
Information:					
13	Non Patent Literature	Letsinger.PDF	1640741 c5eb9c0cf7979528416c098fde0c8d4d6e02d05274a	no	10
Warnings:					
Information:					
14	Non Patent Literature	Lewis.PDF	1322312 21b7be02be243c40257c124c5efac7d8a0bfa306	no	4
Warnings:					
Information:					
15	Non Patent Literature	LI_1.PDF	1783747 2252776e084d74a679c2e9409dca1cc5d7e053	no	2
Warnings:					
Information:					
16	Non Patent Literature	LI_2.PDF	218516 102c9f15ced56c64cd4b9a578d2a4a4c422b5a	no	2
Warnings:					
Information:					
17	Non Patent Literature	LI_3.PDF	2417500 08f30cc574bf78c1d8f81e102166414450563c9	no	23
Warnings:					
Information:					
18	Non Patent Literature	LI_4.PDF	315302 6c6e484a6c9c427d579b7e4a818145da175c5315e	no	3
Warnings:					
Information:					
19	Non Patent Literature	Ligase.PDF	2438313 88c7590dc1f983c70aebf52e92ae93aaf9cc1b	no	15
Warnings:					
Information:					

20	Non Patent Literature	Lim.PDF	95329 44e7a95cab563287383c60018da3a1f37567	no	1
Warnings:					
Information:					
21	Non Patent Literature	Lindstrom.PDF	866738 f1fb3cma23e416500776843dbef9f0af271d	no	6
Warnings:					
Information:					
22	Non Patent Literature	Liu_Chemistry_Website_11_03_2000.PDF	215546 3fc3c54b46189c1f55cbb1826c59221f162a866	no	4
Warnings:					
Information:					
23	Non Patent Literature	Liu_Chemistry_Website_02_2005.PDF	765650 cc2baf52a3486b945e4f560bc7be59529a5d9ff	no	8
Warnings:					
Information:					
24	Non Patent Literature	LIU_Chemistry_Website_03_01_2001.PDF	45494 dc207686cd955ba40147989fa2b1558d2ba6fe	no	4
Warnings:					
Information:					
25	Non Patent Literature	LIU_Chemistry_Website_10_15_2003.PDF	631455 e316e90ea4215591681b53caa1d257039e1cf	no	11
Warnings:					
Information:					
26	Non Patent Literature	LIU_Chemistry_Website_11_20_2002.PDF	69832 6f6ca75e687284f74c27c514344009b0130bd	no	6
Warnings:					
Information:					
27	Non Patent Literature	LIU_Chemistry_Website_10_15_2000.PDF	48499 e16ca3a9fb7d4d79910e2cda1828577b25d9f	no	4
Warnings:					
Information:					
28	Non Patent Literature	Liu_DNA_Templated_Synthesis_2_Mar_2003.PDF	30571 5571c36428239ae5f81c8b7db1ba56418dc4b60	no	1
Warnings:					
Information:					

29	Non Patent Literature	Liu_Engineering_tRNA_1997.PDF	158591 8865c402894613c16c1ef10c42862c0f0f06	no	6
Warnings:					
Information:					
30	Non Patent Literature	Liu_Optimized_Synthesis_2000.PDF	21155246 2758c1982eb538d3821861c6cd171248fceb84d54	no	13
Warnings:					
Information:					
31	Non Patent Literature	Liu_Progress_toward_evolution_27_April_1999.PDF	158724 46ba8b8d6ef28c205d2b0496139b901f3d57db	no	6
Warnings:					
Information:					
32	Non Patent Literature	Liu_Template-directed_photoligation_1998.PDF	887334 e5aca3667628d6015540152878eeef3ef83b8f8b	no	6
Warnings:					
Information:					
33	Non Patent Literature	Liu_The_development_of_amplifiable_4_Aug_2003.PDF	218938 64bd468ef17c7354db8d3bf6905d470f66c	no	4
Warnings:					
Information:					
34	Non Patent Literature	Liu_TranslatingDNA_July_2004.PDF	50808 3c2103c8b118edc9579ac5426210753635c01051	no	2
Warnings:					
Information:					
35	Non Patent Literature	Lobanov.PDF	3887832 7f8bbab4178a365dced516d14017ba7c439c9	no	2
Warnings:					
Information:					
36	Non Patent Literature	Lockhart.PDF	14106965 65706cd68943b1c1e1a46c3f66ee6d75aa52a7	no	6
Warnings:					
Information:					
37	Non Patent Literature	Loughlin.PDF	9209060 a372e5539d1327821c4de08f6ee47c132b3b25	no	14
Warnings:					
Information:					

38	Non Patent Literature	Lowe.PDF	84301 4a185d9e6a667d864223c61930a7141d563c6b	no	7
Warnings:					
Information:					
39	Non Patent Literature	Loweth.PDF	4758878 d6fc651488c384c4b27c9edf31426b6872a3ca6f2	no	5
Warnings:					
Information:					
40	Non Patent Literature	Luebke.PDF	965885 4155d7b96963f83d3c3c6b81415d4c6db8c6155d4c	no	6
Warnings:					
Information:					
41	Non Patent Literature	Luo.PDF	5668801 898814c215a2e44dc796d21456ab9f382b7	no	13
Warnings:					
Information:					
42	Non Patent Literature	Luther.PDF	949699 676925f75b7d666695d658c9f5aa01465392d537	no	4
Warnings:					
Information:					
43	Non Patent Literature	Maclean.PDF	178654 2a1c9466a29048104c0ab27b98b3605c7ba67cd7	no	6
Warnings:					
Information:					
44	Non Patent Literature	Magliery.PDF	12522334 c836aa0ba1a00f51bdc94cdc72b58ab0844b0	no	29
Warnings:					
Information:					
45	Non Patent Literature	Makara.PDF	265606 b1b3d6d1a0d1116d80c09f6c218342a417080d	no	8
Warnings:					
Information:					
46	Non Patent Literature	Mannocci_1.PDF	5231678 68f13c797101db498f3c14a81015d89f127ae79	no	23
Warnings:					
Information:					

47	Non Patent Literature	Mannocci_2.PDF	2173729 d8fa022a6b9c4612426940384497a9b13b162a0e9	no	172
Warnings:					
Information:					
48	Non Patent Literature	Marguiles.PDF	372263 51b6bdc0291b1c1c0bb3a02402265c49101c4a0	no	6
Warnings:					
Information:					
49	Non Patent Literature	Matsuda.PDF	139699 a03dd1e49471d4e02462a8bbcc977a0c0f372c14	no	3
Warnings:					
Information:					
50	Non Patent Literature	Matsuura.PDF	229532 c57ba27a8eddd10b6e47571475c0c0e82b8c4b9	no	2
Warnings:					
Information:					
51	Non Patent Literature	McCoy.PDF	870560 5bae0dbcf8aa00d1a1c0b8515750c1b754895c21	no	8
Warnings:					
Information:					
52	Non Patent Literature	McGregor.PDF	263448 45ce38af92ca0baca9fb18718b6c0e086c4559665	no	3
Warnings:					
Information:					
53	Non Patent Literature	Melkko.PDF	1528842 0b0c9ab7efad4d7ce0ba1b8a64c1825f0c2d36a	no	7
Warnings:					
Information:					
54	Non Patent Literature	Mendel.PDF	2352582 25804c8a2c2007460248bc187afad023374b4d4	no	15
Warnings:					
Information:					
55	Non Patent Literature	Miller.PDF	950272 4b02a0d1937e71ba58b0b6d1222b7f9b727fa	no	2
Warnings:					
Information:					

56	Non Patent Literature	Mirkin.PDF	2994462 cf7828635d5aaf75bf8ecad54c741ab04408	no	15
Warnings:					
Information:					
57	Non Patent Literature	Mudrakovskaya.PDF	346827 d3c26d6dd8d9978b18239309b3211d48acc17978	no	4
Warnings:					
Information:					
58	Non Patent Literature	Mutter.PDF	11267739 16e418c3251347f2acc5d9eeccf5e8ba373232ea	no	9
Warnings:					
Information:					
59	Non Patent Literature	Nazarenko.PDF	145134 119d599c3dc379fba0f6b811ac6259e92513bf	no	6
Warnings:					
Information:					
60	Non Patent Literature	Needels.PDF	1320329 53775c08c7eeed44915e7c6f6528ac3d8672908	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			155107033		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.